Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	difluoro\$5ylsulfonic (difluoro\$5yl adj sulfonic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 15:53
L2	25	(FLUOR\$8 NEAR (ALKANESULFONIC ADJ ACID)) AND (BINDER RESIN RESIST PHOTORESIST)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 17:32
L3	2	\$difluoro\$8yl adj sulfonic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 15:53
L4	2	\$difluoro\$8yl adj sulfonic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 15:53
L5	5	\$difluoro\$8ylsulfonic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 17:27
L6	29	(US-20010044072-\$ or US-20020009663-\$ or US-20020051932-\$ or US-20030013049-\$ or US-20030027061-\$ or US-20030027077-\$ or US-20030044716-\$ or US-20030134227-\$ or US-20030215748-\$).did. or (US-5296332-\$ or US-5322765-\$ or US-5716756-\$ or US-5770345-\$ or US-6048672-\$ or US-6136504-\$ or US-6200728-\$ or US-6203965-\$ or US-6280911-\$ or US-6358665-\$ or US-6582880-\$).did. or (EP-1033624-\$ or EP-1199603-\$ or EP-1308781-\$ or EP-693468-\$ or WO-2077710-\$).did. or (JP-10176173-\$).did. or (DD-295421-\$ or EP-693468-\$ or US-6358665-\$).did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 16:22
L7	31	L1 L2 L3 L4 L5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 15:53
L8	27	L7 not L6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 15:53
L9	5	(("64749987") or ("6749987") or ("2002102491")),PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/24 15:53
L10	27	L8 not L9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 15:53
L11	2	ep-708368-\$.did. "ep-96118111.2-\$.did"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 16:23
L12	2	ep-708368-\$.did. "ep-96118111\$.did"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 16:26
L13	2	ep-708368-\$.did. "ep-96118111-\$.did"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 16:23
L14	0	ethyldifluorosulfonate		OR	ON	2004/09/24 17:21

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L15	11	\$difluorosulfonate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 17:21
L16	6	4513	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 17:27
L17	0	("2003/0027061").URPN.	USPAT	OR	ON	2004/09/24 17:28
L18	0	alpha-difluoroalkyl adj sulfonic adj acid	USPAT	OR	ON	2004/09/24 17:32
L19	0	difluoroalkyl adj sulfonic adj acid	USPAT	OR	ON	2004/09/24 17:32
L20	2	("5442023"   "5773191").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/09/24 17:44
L21	6	("6358665").URPN.	USPAT	OR	ON	2004/09/24 18:12
L22	2	("5238781").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/24 18:12
L23	0	("jp-1130865-\$.did.jp-08248626-\$.did.jp-08027094-\$.did.jp-10048814-\$.did.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/24 18:13
L24	6	jp-1130865-\$.did.jp-08248626-\$.did.jp-08027094-\$.did. jp-10048814-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 18:18
L25	0	jp-1130865-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 18:18
L26	2	jp-11030865-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 18:27
L27	2	("6358665").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/24 18:28
51	2	("20030027061").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/08 10:03
S2	0	"20030027061".URPN.	USPAT	OR	ON	2003/08/06 16:35
S3	0	alpha,alpha-difluoroalkyl adj sulfonic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/06 16:36
S4	2	\$-difluoroalkyl adj sulfonic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/06 16:37
S5	2	\$difluoro\$8yl adj sulfonic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:04
S6	15153	(\$5ACID NEAR GENERAT\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 10:28

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S7	21	DIFLUORO\$ NEAR SULFONIC	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/06 16:41
58	35	FLUOR\$8 NEAR (ALKANESULFONIC ADJ ACID)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 12:42
59	4	(FLUOR\$8 NEAR (ALKANESULFONIC ADJ ACID)) AND (BINDER RESIN RESIST PHOTORESIST)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:04
S10	3	"6358665".URPN.	USPAT	OR	ON	2003/08/06 17:21
S11	60	CAMERON-JAMES CAMERON-JAMES-F CAMERON-JAMES-FIELD (zydowsky-thomas.in.) (zydownsky-t.in.) (zydowsky-thomas-m.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 10:27
512	38	(CAMERON-JAMES CAMERON-JAMES-F CAMERON-JAMES-FIELD (zydowsky-thomas.in.) (zydownsky-t.in.) (zydowsky-thomas-m. in.)) and (resist photoresist resin binder)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 10:28
S13	15196	(\$5ACID NEAR GENERAT\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 10:28
S14	26	((CAMERON-JAMES CAMERON-JAMES-F CAMERON-JAMES-FIELD (zydowsky-thomas.in.) (zydownsky-t.in.) (zydowsky-thomas-m.in.)) and (resist photoresist resin binder)) and ((\$5ACID NEAR GENERAT\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 10:28
S15	27	(CAMERON-JAMES CAMERON-JAMES-F CAMERON-JAMES-FIELD (zydowsky-thomas.in.) (zydownsky-t.in.) (zydowsky-thomas-m.in.)) and ((\$5ACID NEAR GENERAT\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 12:41
S16	7	(photoacid near generator) same (phosphoric adj acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 12:35
S17	4518	method same prepar\$4 same (sulfonic adj acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 12:54
S18	1907	onium adj compounds	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 15:17
S19	996	(resist photoresist) and (\$5acid near generator) and (sulfonic adjacid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 15:18
S20	877	((resist photoresist) and (\$5acid near generator) and (sulfonic adj acid)) and (onium sulfonium iodonium sulfonate nonionic non-ionic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 15:19
S21	0	(((resist photoresist) and (\$5acid near generator) and (sulfonic adj acid)) and (onium sulfonium iodonium sulfonate nonionic non-ionic)) and (430/270.1.ccls)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 15:19
522	559	(((resist photoresist) and (\$5acid near generator) and (sulfonic adj acid)) and (onium sulfonium iodonium sulfonate nonionic non-ionic)) and (430/270.1.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/08/07 15:19

523	374	(((resist photoresist) and (\$5acid near generator) and (sulfonic adj acid)) and (onium sulfonium iodonium sulfonate nonionic	USPAT	OR	ON	2003/08/07 15:56
		non-ionic)) and (430/270.1.ccls.)				
S24	0	wo-9410608-\$.did.	USPAT	OR	ON	2003/08/07 17:27
S25	59	n-sulfonyloxyimide	USPAT	OR	ON	2004/04/07 15:23
S26	28	n-sulfonyloxyimide and ((((resist photoresist) and (\$5acid near generator) and (sulfonic adj acid)) and (onium sulfonium iodonium sulfonate nonionic non-ionic)) and (430/270.1.ccls.))	USPAT	OR	ON	2003/08/07 15:57
527	0	wo-940010608-\$.did.	USPAT	OR	ON	2003/08/07 17:27
528	0	wo-94010608-\$.did.	USPAT	OR	ON	2003/08/07 17:28
S29	4	(("5296332") or ("6280911")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2003/08/07 18:11
S30	1000901	positive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/07 15:18
531	440581	photoresist resist	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/07 15:18
532	5686	(photoacid acid) adj labile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/07 15:18
S33	4875	(photoacid acid) adj generator	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/07 15:19
S34	153470	sulfonic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/07 15:19
S35	432	positive AND (photoresist resist) AND ((photoacid acid) adj labile) AND ((photoacid acid) adj generator) AND (sulfonic adj acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/07 15:19
S36	67	n-sulfonyloxyimide	USPAT	OR	ON	2004/04/07 15:24
S37	32	(positive AND (photoresist resist) AND ((photoacid acid) adj labile) AND ((photoacid acid) adj generator) AND (sulfonic adj acid)) and n-sulfonyloxyimide	USPAT	OR	ON	2004/04/07 15:24
538	107	n-sulfonyloxyimide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 12:42
S39	2	difluoroalkylsulfonic (difluoroalkyl adj sulfonic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/07 15:33
S40	6	difluoro\$5ylsulfonic (difluoro\$5yl adj sulfonic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:04
S41	1	(positive AND (photoresist resist) AND ((photoacid acid) adj labile) AND ((photoacid acid) adj generator) AND (sulfonic adj acid)) and ((difluoroalkylsulfonic (difluoroalkyl adj sulfonic) ) (difluoro\$5ylsulfonic (difluoro\$5yl adj sulfonic) ) )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/07 15:33

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S42	6	(difluoroalkylsulfonic (difluoroalkyl adj sulfonic) ) (difluoro\$5ylsulfonic (difluoro\$5yl adj sulfonic) )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/07 15:36
S43	52	(positive AND (photoresist resist) AND ((photoacid acid) adj labile) AND ((photoacid acid) adj generator) AND (sulfonic adj acid)) and n-sulfonyloxyimide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 12:20
S44	2	("6136501").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/08 10:03
S45	4	wo-9410608-\$.did. ep-708368-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 12:21
S46	107	n-sulfonyloxyimide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 12:42
S47	32	(CAMERON-JAMES CAMERON-JAMES-F CAMERON-JAMES-FIELD (zydowsky-thomas.in.) (zydownsky-t.in.) (zydowsky-thomas-m. in.)) and ((\$5ACID NEAR GENERAT\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 12:42
S48	37	FLUOR\$8 NEAR (ALKANESULFONIC ADJ ACID)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 12:46
S49	2	("5442023"   "5773191").PN.	USPAT	OR	ON	2004/04/08 12:50
S50	5	"6358665".URPN.	USPAT	OR	ON	2004/04/08 12:52
S51	5	"6358665".URPN.	USPAT	OR	ON	2004/04/08 12:59
S52	2	ep-1199603-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 15:07
S53	0	"1199603".URPN.	USPAT	OR	ON	2004/04/08 15:06
S54	5	ep-1033624-\$.did. ep-693468-\$.did. dd-295421-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 15:08
S55	7	ep-1033624-\$.did. ep-693468-\$.did. dd-295421-\$.did. ep-1041442-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 17:09
S56	2	ep-1199603-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/08 17:09
S57	2	("5442023"   "5773191").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/09/24 13:36
S58	6	("6358665").URPN.	USPAT	OR	ON	2004/09/24 13:51
S59	2	("20020102491").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/24 13:51
S60	0	("2002/0102491"),URPN.	USPAT	OR	ON	2004/09/24 14:03
S61	6	difluoro\$5ylsulfonic (difluoro\$5yl adj sulfonic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:04

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S62	25	(FLUOR\$8 NEAR (ALKANESULFONIC ADJ ACID)) AND (BINDER RESIN RESIST PHOTORESIST)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:04
S63	2	\$difluoro\$8yl adj sulfonic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:04
S64	2	\$difluoro\$8yl adj sulfonic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:05
S65	5	\$difluoro\$8ylsulfonic adj acid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:05
S66	29	(US-20010044072-\$ or US-20020009663-\$ or US-20020051932-\$ or US-20030013049-\$ or US-20030027061-\$ or US-20030027077-\$ or US-20030044716-\$ or US-200300215748-\$).did. or (US-5296332-\$ or US-5322765-\$ or US-5716756-\$ or US-5770345-\$ or US-6048672-\$ or US-6136504-\$ or US-6200728-\$ or US-6203965-\$ or US-6280911-\$ or US-6358665-\$ or US-6582880-\$).did. or (EP-1033624-\$ or EP-1199603-\$ or EP-1308781-\$ or EP-693468-\$ or WO-2077710-\$).did. or (JP-10176173-\$).did. or (DD-295421-\$ or EP-693468-\$ or US-6358665-\$).did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:05
S67	31	S61 S62 S63 S64 S65	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:29
S68	27	S67 not S66	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/24 14:30
S69	5	(("64749987") or ("6749987") or ("2002102491")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/24 14:32

=> screen 2076

SCREEN CREATED L1

=>

Uploading C:\Program Files\Stnexp\Queries\10007855-2.str

L2STRUCTURE UPLOADED

=> que L2 AND L1

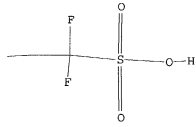
QUE L2 AND L1 L3

=> d

L3 HAS NO ANSWERS

L1SCR 2076

L2STR



Structure attributes must be viewed using STN Express query preparation. QUE ABB=ON PLU=ON L2 AND L1

=> s 13 sss sam

SAMPLE SEARCH INITIATED 14:11:58 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 98 TO ITERATE

100.0% PROCESSED

98 ITERATIONS

INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED)

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*

BATCH \*\*COMPLETE\*\*

PROJECTED ITERATIONS:

1367 TO 2553

PROJECTED ANSWERS:

817 TO 1783 50 ANSWERS

L4

50 SEA SSS SAM L2 AND L1

=> d

L4ANSWER 1 OF 50 REGISTRY COPYRIGHT 2004 ACS on STN

RN741695-29-4 REGISTRY

Thiophenium, 1-(1,1-difluoro-2-oxo-2-phenylethyl)tetrahydro-, salt with 1,1,2,2,3,3,4,4,4-nonafluoro-1-butanesulfonic acid (1:1) (9CI) (CA INDEX

MF C12 H13 F2 O S . C4 F9 O3 S

SR

STN Files: CA, CAPLUS

DT.CA CAplus document type: Patent

RL.P Roles from patents: USES (Uses)

CM 1 CRN 741695-28-3 CMF C12 H13 F2 O S

CM 2

CRN 45187-15-3 CMF C4 F9 O3 S

 $-0_3S-(CF_2)_3-CF_3$ 

- 1 REFERENCES IN FILE CA (1907 TO DATE)
- 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> ....Testing the current file.... screen

ENTER SCREEN EXPRESSION OR (END):end

=> screen 2040 AND 2076

L5 SCREEN CREATED

Uploading C:\Program Files\Stnexp\Queries\10007855-1.str

L6 STRUCTURE UPLOADED

=> que L6 AND L5

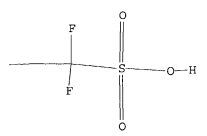
L7 QUE L6 AND L5

=> d

L7 HAS NO ANSWERS

L5 SCR 2040 AND 2076

L6 STR



Structure attributes must be viewed using STN Express query preparation.

=> s 17 sss sam SAMPLE SEARCH INITIATED 14:12:33 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 54 TO ITERATE

100.0% PROCESSED 54 ITERATIONS SEARCH TIME: 00.00.01

44 ANSWERS

3.03

3.24

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\* BATCH \*\*COMPLETE\*\*

PROJECTED ITERATIONS: 640 TO 1520 PROJECTED ANSWERS: 483 TO 1277

44 SEA SSS SAM L6 AND L5

=> d his

(FILE 'HOME' ENTERED AT 14:11:12 ON 24 SEP 2004)

FILE 'REGISTRY' ENTERED AT 14:11:37 ON 24 SEP 2004 L1SCREEN 2076

L2STRUCTURE UPLOADED L3QUE L2 AND L1 L450 S L3 SSS SAM L5 SCREEN 2040 AND 2076

L6 STRUCTURE UPLOADED L7QUE L6 AND L5 L8 44 S L7 SSS SAM

=> s 14 or 18 54 L4 OR L8

=> FIL HCAPLUS, CAPLUS, USPATFULL COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST

FILE 'HCAPLUS' ENTERED AT 14:13:17 ON 24 SEP 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE 'USPATFULL' ENTERED AT 14:13:17 ON 24 SEP 2004 CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

=> s 18 L10 227 L8

=> s photoresist or resist or resin L11 2188516 PHOTORESIST OR RESIST OR RESIN

=> s (photoacid or acid) 9449219 (PHOTOACID OR ACID)

=> s 110 and 111 and 112 L13 194 L10 AND L11 AND L12 => duplicates remove 113

DUPLICATE PREFERENCE IS 'HCAPLUS, CAPLUS, USPATFULL'

KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n

PROCESSING COMPLETED FOR L13

L14 103 DUPLICATE REMOVE L13 (91 DUPLICATES REMOVED)

=> s l14 and positive L15 79 L14 AND POSITIVE

=> duplicates remove 115

DUPLICATE PREFERENCE IS 'HCAPLUS, USPATFULL'

KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n

PROCESSING COMPLETED FOR L15

L16 79 DUPLICATE REMOVE L15 (0 DUPLICATES REMOVED)

=> d 116 1-79 pn

<b>L</b> 16	PATENT NO.	HCAPLUS COPYRIGHT 2004 ACS on STN KIND DATE
ΡΙ	US 2004063827 JP 2004145298	A1 20040401 A2 20040520
<b>%</b> L16	PATENT NO.	HCAPLUS COPYRIGHT 2004 ACS on STN KIND DATE
PI	JP 2004210670	A2 20040729 NPA
		HCAPLUS COPYRIGHT 2004 ACS on STN
PI	JP 2004151364	A2 20040527
L16	ANSWER 4 OF 79 PATENT NO.	HCAPLUS COPYRIGHT 2004 ACS on STN KIND DATE
PI	JP 2004151355	A2 20040527
L16	ANSWER 5 OF 79 PATENT NO.	HCAPLUS COPYRIGHT 2004 ACS on STN KIND DATE
PI	JP 2004126013	A2 20040422
L16	ANSWER 6 OF 79 PATENT NO.	HCAPLUS COPYRIGHT 2004 ACS on STN KIND DATE
PI		A2 20040402
L16	ANSWER 7 OF 79 PATENT NO.	HCAPLUS COPYRIGHT 2004 ACS on STN KIND DATE
PI		A2 20040304 A1 20040304
L16 PI	ANSWER 8 OF 79 US 2004072097	USPATFULL on STN A1 20040415
		USPATFULL on STN A1 20040304
L16 PI	ANSWER 10 OF 79 US 6723483	USPATFULL on STN B1 20040420

L16	ANSWER 11 OF 79	HCAPLUS	COPYRIGHT	2004	ACS	on	STN
L16	ANSWER 12 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
ΡI							
L16	ANSWER 13 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
ΡI	JP 2003140344						
L16	ANSWER 14 OF 79 PATENT NO.	KIND	DATE	2004	ACS	on	STN
PI	JP 2003107709	A2	20030409				
L16	ANSWER 15 OF 79 PATENT NO.	IZ T NITS	חאשם	2004	ACS	on	STN
ΡI	JP 2003076023						
L16		KIND	DATE	2004	ACS	on	STN
PI	JP 2003076022						
L16		KIND	COPYRIGHT DATE	2004	ACS	on	STN
ΡI	JP 2003043690 TW 574626	A2					
L16	ANSWER 18 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
ΡI							
L16	ANSWER 19 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
PI	EP 1319981 EP 1319981 US 2003194650 JP 2003241386	A2 A3 A1	20030618 20030723 20031016				
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L16 PI	ANSWER 21 OF 79 US 2003194650		on STN 20031016				
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ΡI	US 2003077540	A1	20030424				
L16	ANSWER 26 OF 79	USPATFUL	L on STN				
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ΡI	US 6589705	B1	20030708				
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L16	ANSWER 29 OF 79			2004	ACS	on	STN
	PATENT NO.	KIND	DATE				
PΤ	JP 2002341540						
	01 2002511510	AZ	20021127				
L16	ANSWER 30 OF 79			2004	ACS	on	STN
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D.T.	TD 0000000000						
ΡI	JP 2002303984	A2	20021018				
L16	ANSWER 31 OF 79	HCAPLUS	COPYRIGHT	2004	ACS	on	STN
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ΡI	JP 2002296782	A2	20021009				
L16	ANSWER 32 OF 79	HCAPLUS	COPVRIGHT	2004	ልሮፍ	on	СТМ
	PATENT NO.			2001	ACD	OII	DIN
ΡI	JP 2002255930	A2	20020911				
L16	ANSWER 33 OF 79	UCA DI UC	CODVETCUE	2004	2 00		COUNT
11.0	PATENT NO.	KIND		2004	ACS	OH	51N
ΡI	JP 2002251013	A2	20020906				
	US 2003017415	A1	20030123				
	TW 548523	В	20030821				
L16	ANSWER 34 OF 79	HCAPLUS	COPYRIGHT	2004	ACS	on	STN
	PATENT NO.			2001		0	D114
PI			20020823				
	TW 571178	В	20040111				
L16	ANSWER 35 OF 79	HCAPLUS	COPYRIGHT	2004	ACS	on	STN
	PATENT NO.	KIND	DATE			٠	D 111
ΡI	JP 2002202607	A2	20020719				
L16	ANSWER 36 OF 79	HCAPLUS	COPYRIGHT	2004	ልሮፍ	On	STM
	PATENT NO.	KIND	DATE	2001	1100	011	2114
ΡI	JP 2002174903	A2	20020621				
L16	ANSWER 37 OF 79	HCA DI.IIQ	CODABicha	2004	ልሮሮ	02	CUNI
210	PATENT NO.	KIND	DATE	2004	ACD	OH	DIN
ΡI	JP 2002131917		20020509				
	TW 548521	В	20030821				
L16	ANSWER 38 OF 79	HCAPLUS	COPYRIGHT	2004	ACS	Ωn	STN
	PATENT NO.	KIND				J.1	~ 1 IV

	PI	JP 2002049154	A2	20020215				
	L16	ANSWER 39 OF 79 PATENT NO.	KIND	DATE	2004	ACS	on	STN
	ΡΙ	JP 2002023376	A2	20020123				
	L16	ANSWER 40 OF 79 PATENT NO.		COPYRIGHT DATE	2004	ACS	on	STN
,	PI	EP 1267210 EP 1267210 US 2003077543 JP 2003177538	A2 A3 A1 A2	20021218 20031008 20030424				
	L16	ANSWER 41 OF 79 PATENT NO.	HCAPLUS KIND		2004	ACS	on	STN
	PI	EP 1260864 EP 1260864 JP 2002351077 JP 2002351079 JP 2002351063	A1 B1 A2 A2 A2 A1	20021127 20040818 20021204 20021204 20021204				
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	ΡΙ	EP 1199603 JP 2002131897 JP 2002214774 US 2002102491 US 6749987 TW 536663	A1 A2 A2 A1 B2 B	20020509 20020731 20020801 20040615	)np	Oa		
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	L16 PI	ANSWER 44 OF 79 US 2002098440 US 6544715	USPATFULI A1 B2	on STN 20020725 20030408				
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		JP 2001356484 US 2002028409 US 6696219	A2 A1					
		ANSWER 47 OF 79 PATENT NO.	KIND	DATE	2004	ACS	on	STN
	ΡI	JP 2001318465						
		ANSWER 48 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
	ΡI	JP 2001290273						

L16	ANSWER 49 OF 79 PATENT NO.			2004	ACS	on	STN
ΡI			20011005				
L16	ANSWER 50 OF 79 PATENT NO.	KIND	DATE	2004	ACS	on	STN
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L16	ANSWER 51 OF 79 PATENT NO.	TETATO	מאמת	2004	ACS	on	STN
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L16	ANSWER 52 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
ΡΙ	JP 2001235865 TW 513621 US 2001041303 US 6528229	A2 B A1	20010831				
L16	ANSWER 53 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
ΡI	JP 2001222112		20010817				
L16	ANSWER 54 OF 79 PATENT NO.	HCAPLUS KIND	COPYRIGHT DATE	2004	ACS	on	STN
PI	JP 2001222111						
L16	ANSWER 55 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
PI	JP 2001215706						
L16	ANSWER 56 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
ΡI	JP 2001215705	A2	20010810				
L16	ANSWER 57 OF 79 PATENT NO.	****		2004	ACS	on	STN
PI	JP 2001194789						
L16	ANSWER 58 OF 79 PATENT NO.	HCAPLUS KIND	COPYRIGHT DATE	2004	ACS	on	STN
PI	JP 2001194788						
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PI	JP 2001159822						
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PI	JP 2001159812						

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L16	ANSWER 61 OF 79 PATENT NO.	HCAPLUS KIND	COPYRIGHT DATE	2004	ACS	on	STN
PI	JP 2001147536 US 6506535	A2	20010529				
L16	ANSWER 62 OF 79 PATENT NO.	KIND	DATE	2004	ACS	on	STN
ΡI	JP 2001051421						
L16	ANSWER 63 OF 79 PATENT NO.	KIND	DATE	2004	ACS	on	STN
ΡΙ							
L16	ANSWER 64 OF 79 PATENT NO.	KIND	DATE	2004	ACS	on	STN
ΡΙ		A2 B1	20010126 20030722				
L16	ANSWER 65 OF 79 PATENT NO.	KIND	DATE	2004	ACS	on	STN
PI							
L16	ANSWER 66 OF 79 PATENT NO.		DATE	2004	ACS	on	STN
PI	JP 2001013686 US 6596458 TW 546548	A2 B1	20010119 20030722 20030811				
L16	ANSWER 67 OF 79 PATENT NO.	HCAPLUS KIND	DATE	2004	ACS	on	STN
PI	EP 1096319 JP 2001194794 JP 2001201857 TW 565746 US 6589705	A1 A2 A2 B	20010502 20010719 20010727 20031211 20030708				
L16 PI	ANSWER 68 OF 79 US 2001041303 US 6528229		L on STN 20011115 20030304				
L16	ANSWER 69 OF 79 PATENT NO.		DATE	2004	ACS	on	STN
ΡI	JP 2000347409	A2	20001215 20021112				
L16	ANSWER 70 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
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ΡI	JP 2000231194 US 6576392	A2 B1	20000822 20030610				
L16	ANSWER 71 OF 79 PATENT NO.	KIND	DATE	2004	ACS	on	STN
ΡI	JP 2000227659 US 6576392	A2					
L16	ANSWER 72 OF 79 PATENT NO.	KIND	DATE	2004	ACS	on	STN
PI	JP 2000214588 US 2002098440 US 6544715	A2 A1	20000804 20020725 20030408				
L16	ANSWER 73 OF 79 PATENT NO.	HCAPLUS KIND	COPYRIGHT DATE	2004	ACS	on	STN
PI			20000714				
L16	ANSWER 74 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
PI	JP 2000187327						
L16	ANSWER 75 OF 79 PATENT NO.	HCAPLUS KIND	COPYRIGHT DATE	2004	ACS	on	STN
PI	JP 2000181054	A2					
L16	ANSWER 76 OF 79 PATENT NO.	KIND		2004	ACS	on	STN
ΡΙ		A2	20000526 20020627 20020716				
L16	ANSWER 77 OF 79 PATENT NO.		DATE	2004	ACS	on	STN
ΡI	JP 2000147775	A2	20000526				
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ΡI	JP 2000047387		20000218				
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PI		A2	19981215				